*	• •	6/08/08 : CIA-RDP82-00457R(SECRET	014300600004-7 25	X1A
	CLASSIFICATION CENTRAL II	SECURITY INFORMATION NTELLIGENCE AGENCY	REPORT NO.	
	INFORMA	TION REPORT	CD NO.	
25X1000UN	ITRY East Germany		DATE DISTR. 30 October	1952
SUBJ	ECT Raw Material Report for the June 1952 by the Ministry fo	SAG's Taken Over in r Machine Construction	NO. OF PAGES 1	
			NO. OF ENCLS. 1 (6 pag	; ∍s) 25X1A
			SUPPLEMENT TO REPORT NO.	25X1
THIS COL	CURRET CONTAINS INFORMATION AFFECTION THE MATIONAL DEFICISE UNITED STATES, WITHIN THE MEANING OF TITLE 18. SECTIONS 768 4. OF THE U. S. CODE, AS AMERICED. 175 TRANSMISSION OR REVEL-PO 175 CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON INSTEAD BY LAW THE REPRODUCTION OF THIS FORM IS PROMISTED.	THIS IS UNEVA	ALUATED INFORMATION	

The following attachment contains a list of figures on the procurement and consumption of raw materials by the reven SAC plants taken over in June 1962 by the Ministry of Machine Construction, Main Administration for Heavy Machine Construction. The figures are in retric tons and cover the period from 1 January 1952 through 30 June 1952.

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									tnemicesta.	
		Total Allocations Received Since the Baginning of 1952	Contracts Already Concluded and/or Fulfilled Orders	Status as of 1 January 1952	External designer of Basis of Allocations	uary 1952	Haterial Used Since 1 Janua Fotal Amount Used in Plants	ry 1952	Status as of 30 June 1952	30 June 1952 Inventory Not Usable
1.		2400.0	2400 .0	193,0	564.0	181.0	858.0	~ ~	80.0	-
2.		CE 19	re ≥ .	48:0	175.0	71.0	41.0	244.0	9.0	
3.		• •	10° 94	17.0		40.0	54.0		3.0	
40	Semi juha shew promusts for									
, ,	forging and stalling works	900.0	750.0	246.0	512.0	23.0	621.0	81.0	. 79 . 0	42.0
5.		100.0	13.0	16.2	11.0	37.0	37.3	21.0	5.9	
	Profiles, "U" a J "I" NP over		23.0	10,2	17.00	2100	21.02	21.0	2.9	F (4)
	18 and other he my profiles	200.0	143.0	84.4	71.6	153.7	138.3	121.7	49.7	10,0
7.	standard rails, sittings (Lube	nőr)				-,,,,	250.5		4731	10 40
	and other rails	⇒ ⊕	en 123			~ •	. .			- ·
Α,	Field railroad ails and fitti	.ng s - .		5,0			- ·	m -	- 5 ₀ 0	3.0
9.								•		
_	up to 30 mm.	522.5	447.5	275.9	772.5	120.8	646.3	83.0	439.9	18,2
.U ,	Bar steel for general use, over 30 mm.									
.1.		546.0	503.8	932,2	336.6	157.9	687.7	168.0	621.0	1.5
.1.5		61.0	60.7	135.0	58.1	32.8	104.2	~ -	121.7	- s
.3 -	Steel for hollo drills		69 60		er i en		· · · · · · · · · · · · · · · · · ·	-	ESS das	
ء د د 4۔				- =	W75 750A			e •	· ·	a *
-440	nroperties	• •								
_	Other plate fro special steel		- A €4	≠ #5 #0.07						** gm
35,		** 25 **	-							 g.
7,	Rolled steel		* .**	2,4	45. No.	0.7	0.1	200 Mar	3.0	· em em
8.			. 7.7	4+2	~ -	0,5	1.1		1.7	-
	and broad flat seel (Breitfla	chst.								
	5 mm. and over	320.0	267.2	66,5	123,9	83,7	104.0	68,1	102.0	' seg- sale'
.9.	Ledium plate, b iler plate, an			•017	1-257	7,70	10430	00°T	102.0	
	broad flat stee. , 3-5mm	40.0	40.0	6,5	41.8	2. 2	19.9	10,0	18.4	es 2"
:0 .	Light plate 0.9 - 3 mm.	144.0	144,0	18.9	67,2	1.3	41.5	,0	459	
21,	Light plate und a 0.9 mm.	2.0	2.0	. =	1.4	.ss.	0.6	0,4	0.4	- -
22,	Plate and bands from tool stee	1	e= 47	me ste		gru - Pr	m w	~ ~		

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			attackment									
		Total Allocations Described Since the Deginning of 1952	Company Already Concluded End/or Fulfilled Orders	Scatus as of 1 January 1952	Laterial Re Since 1 Jan On Essis of Allocations	uary 1952	taperial Used Jince I Januar Total amount Used in Plants	200000000000000000000000000000000000000	Status as of 30 June 1952	30 June 1952 Inventory Not Usable		
34 . 25 .	lyanro gaste Transferior plane Drawn and delpo insymplate	150 - 150 -	File and the control of the control	The state of the s	The state and	The same of the sa	Mill - 200 Mill with the privile that a recommendation of contents of the cont	DE NOT 186	APPLICATION IN CONTRACTOR AND AND PARTY TO SERVICE AND	edalerri, reprisor research son analysis and research son - recognition of the son of th		
26. 27. 23. 27.	Sheathing plat and body plot Theel tires an wheel centur Thin-walled se class pips Ball bearing pipe and other	disks 74,7	110.0	103.0	56.4	3.0 5.4	79.4 1.1		83.0 6.3	34.0		
•	Seamless vips	0, 0\$	11.5	37.5.	7.3	78.1	39.0	9.0	75.0	15.0		
	1 Items 5 - 29	2,029.9	1,742.7	1,637.9	1,597.8	574.9	1,900.5	481.2	1,578,9	81.7		
30, 31, 32, 33	"elded gas and water main pap Cold-rolled ba (steal Spring band st (). Jar band (Kons wrambund)	20,0 77,0 11,c	13.7 75.0 10.6	46 19.1 0.5	11.9 23.0	5.4 4.2	9.3 30.0 0.4		12.6 16.3 0.1	60 We (a)		
34 a 35 a 36 e	Cold-drawn bar steel Silver steel ([lberstabl] Tin plate	1.60°.0	59.4 *** *** ***	48,9	46,2	26.0 0.3	47.6	28.9	44.6 0.3	10.0		
37 - 1 38 - 1 39 - 40 - 1	Ferrosilicon Ferromanganese Ferrochromium Other iron all is	EV 160 (98) 104 160 50 105 60 60	664 1990 1990 1802 App 1864 Ven 1854 1855	4.7.	one	0,5	0.4		4.3	* * * *		
41. 42. 43. 44.	Refined and el strolytic con Refined and el strolytic lead Ture tin Bickel Smelter alumin a and alloys	0,3	0.3	4.3 1.6	00 mm	#1	4.2 0.6 0.4	0.1	0,1 0,7 0,1	And a		
48. 49.	Brass and tomb : Brass and tomb : Brass Bronze Bearing metal : 10	20 Am de 20	1.0	0.5 ** * * *.7 ** * * **		0.2	0.2	2.4	0.5	ණ හා යා 100 සම ජා 20 සම ජා 60 කා. අපු		
	Bearing metal 80	32,0	32,0	1.8	17.0	0.3	11.1	80 mi uu	6.2 0.6	20 We per		

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			Br.skdom of	Total amount	Used in Plants Material	Material	Broaksome of Other La		Breakdo. Lateria	wn of Other L Used
		Finished Laterial	Esterial for Construction	Investments	Released for Consumer Goods	for	From Internal Reserves on the Basis of Allocations	Deliveries by Foreign Consigners	Sold to	Transferred to other Consignees
23.	Dyname plate	- .= '.	. war					-		403.000
24,			7.0	or 4:		~		me and	est an	m
25.	Drawn and deco-drawn plate	• •			- J	es se	20 00	19 Oct	** **	
26.	Sheathing plote and body plate				~ -	~ ~	P5 427	the die		ea
27.	Wheel tires ar wheel center				*		4 C	~ -		
	disks	79./.		=						
23,	Thin-walled so mless pipe	0.5		- we	** **	MRI NU		3.0		ab 4a
29,	Ball bearing toe and other	002	0.0 .	es pe	eu es		·	5.4	· .	
	seamless pipe	39.0		- =		EII 🗪	60.0	18.1	(S 49	9.0
	1 Items 5 - 29	3,329.7	17.1	31.6	in to	22.1	60.0	461.2	See 1 Sep	481.2
30.	"elded gas and vater main pipe	8,2	0.3	0.8						
31.	Cold-rolled ba i steel	29.3		0.4		0.3	ند مع	5.4	co en	~ ~
32。	Soring band st :1	0.1					194 500	4 - 2	too two	+ •
33。	Jar band (Kons wenband)				***	0.3	PR Sale	The to-	- a	An an
34.	Cold-drawn bar steel	46.8	. 00 00	0,4		0.4	2 .	- ·	T1 - 100	a. m
35 。	Silver steel (lberstahl)	-		* *	• •	0.4		26.0	NO 116	28,9
36.	Tin plate	= =	∞ •		= =		·	0.3	≪	
37。	Ferrosilicon	0.4	~ €			50 mg	- a		** 10	sec dr
38。	Ferromanganese	0.3	au es		e =	en en		* *	~ -	
39.	Ferrochromium			-	T 60	men age	40 cm	· ~ .		
40.	Other iron all 's	- =	64 NO	alle also		31 mg	100 to 10	•	(m) me	· ·
41.	Refined and el strolytic copper	4.2	as an	5 6	3 2					* -
52 °	Refined and el trolytic lead	0.6	· ·			e	True and			** ··o
٠3،	Pure tin	0.4					ing diffe	as ea	-	C.1
	Nickel	79 19		e5 (/2	= 4	* - ·		0.5		
\5°	Smelter alumin and alloys	0.2	= m			nu ca	-	نو ه	to m	0.7
٠6.	Brass and tomb.						with the	0.2	EC 000	
	Red brass		.u ➡			0.2				
	Bronze		75 Ga		= -		2 -		m re ,	2 .4
	Bearing metal: 10	11.0	- w			0.1	DB Her	~ ~	100 190	14-5 cm
50	Bearing metal : 80	1,2	- ~		- n	0.1		C.3		
i					an		e- =	18. 400	con con	au

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		Total allegations Received since the Beginning of 1952	Contracts already Concluded And/or Fulfilled Proors	Status as of 1 January 1952	Materiri Re Jinos 1 Jan On Basis of Aliocations	uary 1952	Laterial Used Since 1 Januar Total Amount Used in Plants		3tutus as of 30 June 1952	30 June 1952 Inventory Not Usable	
51。 52,		∞ ••	#2 AA	er version de manage de la descripción de la composition della com	Section of the Contract of the	0.2	C . 1.	No. 22	0.1	AND representations of the contract of the con	
53。 54。 55。	Rolled brass products Rolled pronze products Rolled aluminum and alumin	61.5 	61.5	3.6 19.2 0.5	57.4	3.6	0.7 23.2	0.7. 1.4	2,2 55,6 0,5	0.4 3.0 0.4	
56. 5 7 .	alloy products Rolled lead products Wercury	ක ල ක ලා 45 ක	-000 anapa - año - 6,50 , 	0.1 2.5	SS CON	AND THE	0.1 0.1		2.4	ado so ros dos	

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Attachmen

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			Laterial for	Laterial for Investments	Used in Plants Material Released for Consumer Goods	Material for Other Uses	Breakdown of Other Ha From Internal Reserves on the Basis of Allocations	terial Received Deliveries by Foreign Consigners	Sold to	n of Other Used Transferred to other Consignees
51.	Soldering win 30 % basis	0.1		100 mg - 100		·	• •	0.2	• •	
	Rolled copper products	es an	na do	wh es	9k ##	0.7	zar was	• •		0.7
53.	Rolled brass products	23.0				0.2		3.6	·	1.4
54.	Rolled bronze products			Ser de	w ox			the to-	~ *	. 100 -
55。	Rolled aluminum and aluminum									
	alloy products	0.1		₩ →	e =	m a v	es es	NOT 100	20 es	™ ~
56.	Holled lead products	· •	sie Mar	er an	to en	C.l	res •••	- m	-	20 10
57 c	Mercury		• ~		an ***		⇔ • • .		20 E0	